1. Subsystem: UPPER T-Crate

2. Part Name: Upper T-Crate Main Wall Lower

3. Revision: 24-AMS-110-03.12 Rev.B

4. **Production:** FM/FS

5. Production Date: 2007

6. Producer: CSIST

5. Quantity: 5

6. Serial Numbers:

7. **Non Conformance:** Cable Outlets too small

8. Solution: CGS will issue an ECO (ECO-00116),

CSIST reworked the mechanics, acc. To related

ECO see App. A

9. Signature: Daniel Haas

10. Date of Report: 30 July 2007

1. Subsystem: LOWER T-Crate

2. Part Name: Lower T-Crate Main Wall Lower

3. Revision: 24-AMS-110-03.02 Rev.A

4. **Production:** FM/FS

5. Production Date:

6. Producer: CSIST

5. Quantity: 5

6. Serial Numbers:

7. Non Conformance: Cable Outlets too small

8. Solution: CGS will issue an ECO (ECO-00115),

CSIST reworked the mechanics, acc. To related

ECO see App. A

9. Signature: Daniel Haas

10. Date of Report: 30 July 2007

1. Subsystem: T-Crate

2. Part Name: TDR2

3. Revision:

4. **Production:** FM/FS

5. Production Date:

6. Producer: CSIST

5. Quantity:

6. Serial Numbers: 95016F

7. Non Conformance: short on Jumper Side B (after coating)

8. Solution: coating locally removed, short repaired, coating

done again locally.

9. Signature: Daniel Haas

1. Subsystem: T-Crate

2. Part Name: TDR2

3. Revision:

4. Production: FM/FS

5. Production Date:

6. Producer: CSIST

5. Quantity: 1

6. Serial Numbers: 95018F

7. Non Conformance: Actel non-working (before coating)

8. Solution: Actel replaced

9. Signature: Daniel Haas

1. Subsystem: T-Crate

2. Part Name: TDR2

3. Revision:

4. Production: FM/FS

5. Production Date:

6. Producer: CSIST

5. Quantity: 1

6. Serial Numbers: 95038F

7. Non Conformance: SSF -5.6 S, Side B not working

8. Solution: SSF has been replaced

9. Signature: Daniel Haas

1. Subsystem: T-Crate

2. Part Name: TDR2

3. Revision:

4. Production: FM/FS

5. Production Date:

6. Producer: CSIST

5. Quantity: 1

6. Serial Numbers: 95041F

7. Non Conformance: short on Actel pins

8. Solution: pins have been cleaned

9. Signature: Daniel Haas

1. Subsystem: T-Crate

2. Part Name: TDR2

3. Revision:

4. Production: FM/FS

5. Production Date:

6. Producer: CSIST

5. Quantity: 1

6. Serial Numbers: 95063F

7. Non Conformance: short on 5.6 V S, Side A

8. Solution: short origin has been identified, and fixed

9. Signature: Daniel Haas

1. Subsystem: T-Crate

2. Part Name: TDR2

3. Revision:

4. Production: FM/FS

5. Production Date:

6. Producer: CSIST

5. Quantity: 1

6. Serial Numbers: 95101F

7. Non Conformance: +5.6 V presents incorrect behaviour, Side A

8. Solution: ACTEL side A has been replaced

9. Signature: Daniel Haas